

In the Claims

1. (Currently amended) A connector for charging a mobile phone comprising a connecting terminal ~~2~~ that formed to ~~be protruded outside~~ protrude from a body for coupling to or separating ~~to~~ ~~or~~ from a mobile phone by a projection ~~[[4]]~~ in a groove ~~[[3]]~~, the projection ~~[[4]]~~ formed, as one body, with an adjustment portion ~~5-adjusting~~ adjustable by an user, and upper and lower covers ~~43~~ ~~and 44~~ coupled by a bolt ~~[[6]]~~ through a bolt inserting groove ~~[[7]]~~, wherein said connector comprises a light emitting element ~~[[1]]~~ disposed on a printed circuit board that electrically ~~connected~~ connects to the mobile phone by a pin ~~[[11]]~~, the light emitting element changing its color from yellow, red and green in order according to an amount of a charging voltage so that the user can acknowledge the state of charging.

2. (Currently amended) The connector for charging the mobile phone in accordance with claim 1, wherein said light emitting element ~~[[1]]~~ is disposed on the print circuit board ~~[[9]]~~ by the pin ~~[[11]]~~ for electrically connecting to the mobile phone.

3. (Currently amended) The connector for charging the mobile phone in accordance with claim 1, wherein said upper cover ~~[[13]]~~ forms a hole ~~45 at its a certain portion~~ for securing a window ~~[[12]]~~ by ~~an ultrasonic and a or thermal fusion-manners~~.